

Hungarian Socialist Workers' Party Calls for
Continued Communist and Worker Solidarity, by
Frid'yesh Putya, 7 pp
RUSSIAN, np, Pravda, 17 Oct 1965, p 4.
JPRS 32800

USSR
Pol
Nov 65

291,718

Phase Analysis of Sulphur Compounds in Iron Ores (p9)
and Sinters, by A. V. Puzankova, A. B. Dyr'ov.
UDC 546.81.42, Izv. Vuz Chem. Nauk, No 3, 1968,
pp 175-180.
MSI 7033

A. V. Puzankova

sci/ : aternals
REV 69

397,310

I. I. Puzanov

Construction and Permafrost, by I. I. Puzanov, 80 pp.
RUSSIAN, bk, Stroitel'stvo i Vechnaya Merzlota, 1970.
ARM/FSTC/HT-23-1367-71

Aug 72

Fiftieth Anniversary of the Khradag Biological Station, by I. I. Puzanov, 5 pp.
RUSSIAN, per, Gidrobiologicheskiy Zhurnal,
Vol 1, No 1, 1965, pp. 75-76.
(JPRS 3046)

USSR
Sci-Misc
Jun 65

231,507

V. Puzanov

Importance of Scientific and Technical Progress
Stressed, by V. Puzanov, 5 pp.
RUSSIAN, np. Trud, Moscow, 16 May 1971, p 2.
JPRS 53612

July 71

V.P. Puzanov

On the Conditions of Movement of Gas During the
Sintering of Iron Ore Materials, by
V.P. Puzanov and V. I. Korotich,
RUSSIAN, per. Izv. VUZ Chern Met., No 12, 1969,
pp 33-38.
BISI 8630

Aug 71

O. G. Puzanova

Determining Microelements in Human Food Portions
and Secreta Using the Extraction Method, by
I.G. I. Petrovskaya, O. G. Puzanova, 6 pp.
RUSSIA, per, Izdatelstvo Meditsina i Nauka,
Moscow, Vol 5, No 4, 1971, pp 66-69.
JFED 58396

Nov 71

The Problem of Truth in Military Science and
Practice, by Capt V. Puzik, 11 pp.
RUSSIAN, per, Kommunist Vooruzhennykh Sil,
No. 4, 1967, pp. 55-62.
JPRS 40462

5

~~Capt~~ V. PUZIK

USSR
Mil
Apr 67

21,373

Computer Engineering in Railroad Transportation, 7
by N. A. Feofanov and A. A. Puzina, 14 pp.
RUSSIAN, bk., Vychislitel'naya Tekhnika na
Zheleznyodorozhnom Transporte, 1985, pp. 16-23,
170-170.
JPRS 33335

A. A. Puzina

URSS
Belen
8.v.66

312,751

K.V. Puzitskii

Synthesis and Properties of Esters
of -Dimethyl-Fatty Acids and
Saturated Monohydric Alcohols, by
K. V. Puzitskii.
RUSSIAN, per, Neftekhimiya, Vol 7,
No 2, 1967, pp 280-285
NTC 72-11568-07C

June 72

A. D. Puzii

Serum Enzyme Changes in Haemosporidial
Infections (piroplasmosis and
theileriosis in cattle), by A. D. Puzii.
RUSSIAN, per, Veterinariya, No 4,
1968, pp 43-45.
NTC 72-10150-02E

Apr 72

Magnetic Properties of Anti-Friction Bearing Steel,
by I. Puzjak,
CZECH, per. Strojirnictvi, Vol 19, No 4, 1969,
PP-237646

88

Sci/Mat
May 70

I. Puzjak

Restriction of the Beam Current by Space
Charge in the JINR Synchrocyclotron, by
V. I. Danilev, I. V. Puzynin, 29 pp.
Kurchatov, rpt, JINR-P-2912, 1966.
ABC-ML-Tr-646 1911275668-V

135

I. V. Puzynin

Sci/Sci
Nov 68

\$32,350

Application of a Continuous Analogue of
Newton's Method to the Approximate Solution
of a Nonlinear Boundary Value Problem, by
E. P. Zidkov, I. V. Puzyrin.
RUSSIAN, per. Dok Ak Nauk SSSR, Vol 100,
no 1, 1963, pp 575-578.
The Amer Math Soc
Vol 9, no 3, 1963.

I. V. Puzyrin

Sci/Math
Oct 68

365,692

The Stabilization Method of Solving Boundary
Value Problems for Nonlinear Second-Order
Ordinary Differential Equations, by
E. P. Zidkov, I. V. Puzynin,
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 174,
No 2, 1967, pp 271-273.
Am Math Soc
Vol 8, No 3, 1967

I. V. Puzynin

129

The Two-Centre Problem in Quantum Mechanics,
Mathematical Part, by L. I. Ponomarev and
T. P. Puzynina, 23 pp.
RUSSIAN, rpt, JINR-P2-3012, 1966.
P911407467
AEC RP-TR-1534

T. P. Puzynina

Sci-Physics
Feb 68

347,519

Two-Center Problem of Quantum Mechanics I.,
by L. I. Ponomarev & T. P. Ruzynina,
ROSTIAU, rpt. Joint Institute for Nuclear Research,
No 12-3009, 1966, 27 pp.
AM-33-1-67-6952

84

61101366

T. P. Ruzynina

Sci/Math
Apr 68

351,237

Two-Center Problem of Quantum Mechanics III,
Term Tables, by L. I. Ponozov & T. P. Puzynina,
Bogoliub, rpt. Joint Institute for Nuclear Research,
No 14-3175, 1966, 37 pp.
ALC-SC-4-47-2953

164

P911013368

T. P. Puzynina

Sci/Math
47-63

351,832

The Two-Centre Problem in Quantum Mechanics,
by L. I. Ponosarev and T. P. Pusynina, 16 pp.
RUSSIAN, rpt, JINR-P2-3009, 1966.
P911406967
ABC MP-TR-1583

Sci-Physics
Feb 68

347,520

T. P. Pusynina

Civics Education, Pre- and Post-December
1970 Noted, by Adam Puzynski, 11 pp.
POLISH, per, Nowe Drogi, Warsaw, No 8,
Aug 71, pp 90-99.
JPRS 54157

Adam Puzynski

Oct 71

Soviet-British Tests with USW Space Radio
Communication, by I. M. Puzrev, 9 pp.
NISSIAI, per, Zemlya i vesmirennaya, No 4,
Jul-Aug 1965, pp. 55-62.
JPPS 3242

97

I.M. Puzrev

USSR
Sci-Electronics
Oct 65

290,990

S. A. Puzyrev

Electroconductive Paper for Electromodeling,
by S. A. Puzyrev

RUSSIAN, per, Bumazhnaya Promyshlennost, No 4,
1971, pp 7-8

NTC 71-16544-09C

mar 72

78
Gaskets, Filtering Materials for Purification of Oils, Gels, Air and Hydraulic Fluids,
by N. A. Puzyrev, V. P. Kuchin, et al. 7 pp.
Krasnodar, Sov. Inzh.-tekhnicheskoyeizdat, No. 11,
1966, pp. 40-42.
LNU/PL/71-24-274-69

S. A. Puzyrev
sci./material
exp 76

406,612

Some Results of Investigations on the Break-up of a Film of Water and the Motion of Drops of Water in the Aerodynamic Wake, by R. Puzyrewski, S. Krzeczkowski.
POLISH, rpt, Proceedings of the Institute of Fluid Flow Machines, No 29-31, 1966, pp 21-43.
CIGD Digest
C.E. Trans 3794

Sci-Phys
Dec 68

372,093

92

Measurement of the thickness of thin metal films
by Resistance method, by K. Puzyrnicki &
R. Jasinski.

POLISH, per, Prace Instytutu szyn i rzeplywowych,
no 26, 1965, pp 73-83.
CIA ID: 67-50054

R Puzyrnicki

col/phys
June 66

350.417

117

Some Results of Investigations on the Break-
Up of a Film of Water and the Motion of Drops
of Water in the Aerodynamic Wake, by R.
Puzyrewski and S. Krzeczkowski
POLISH, per, Prace Inst. Maszyn Przem.,
Nos. 29-31, 1965, pp 21-43.
KLL Ref: 9022.09 (3794)

R. PUZYREWSKI

Sci-Physics
July 68

360,907

B. Py
Development of a Wall Probe Sensitive Simultaneously
to Velocity and Concentration Fluctuations,
by B. Py.
FRENCH, per, Comptes Rendus Academie Sciences,
Vol 273, Ser A. PP 1295-1298.
NAVY/APL/JHU-T-2648

NOV 72

On the Theoretical Determination of the Thermal
Energy Radiated by Smooth Metals, by B. Py,
J. Gosse.
FRENCH, per, Comptes Rendus, Vol 262 B, 1966,
pp 1597-1600.
NLL Ref:9091.9F (LB/G/2849)

96

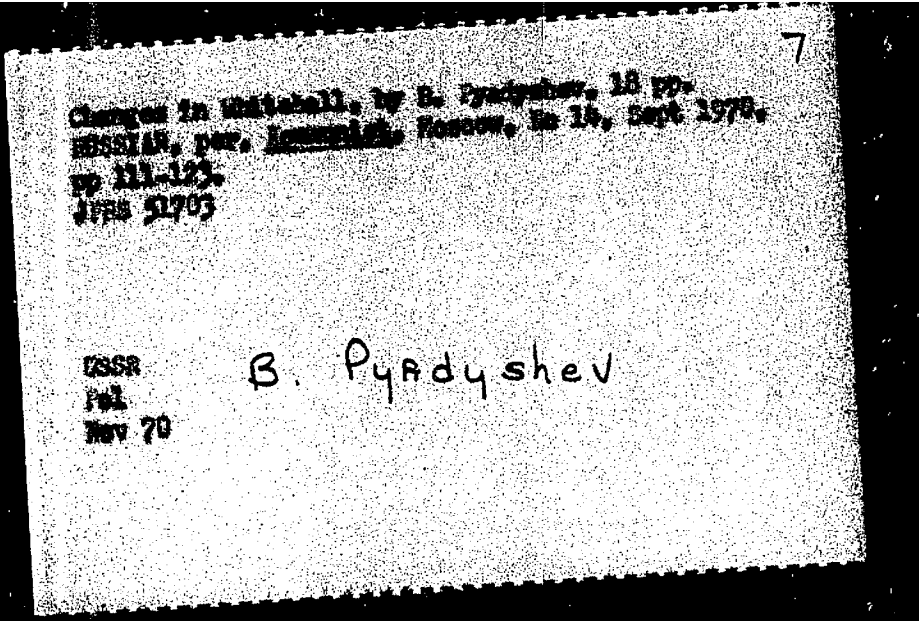
B. Py

Sci-Phys
Feb 70

401,453

B. Pyadyshov
The Secret of the Party War, by B. Pyadyshov.
13 pp.
RUSSIAN, per, Kommunist, Moscow, No 10, July 1971.
pp 103-114.
JPRS 53951

Sept 71



Provisions of New Labor Code Reviewed, Compared,
by A. Proshkov, M. Chikov, I. P.
RUSSIAN ASSOC. FOR SMALL BUSINESS, Tver, Russia,
No. 9, Sept. 1979, pp. 3-11.
JPRS 51935

0328
Econ
Dec 79

A. Popalakov

Branch Structure of Metal Consumption in the
USSR and Major Capitalist Nations, by A.
P'yankov, 7 pp.
RUSSIAN, per, Pianovoye khozyaystvo, No. 6,
June 1966, pp. 86-90.
JPRS 39224

7

A. P'yankov

USSR

2con

Jan 67

317,056

Modern Aids in the Detection of Flaws of Glass
Reinforced Plastics, by V.I. Pyantniskii,
N.S. Savorovskii.
RUSSIAN, per, Plast Massy, No 10, 1965, pp 44-52.
GB 121

77

Sci/Mat
July 69

385-986

O. V. PYASetskaya

Distribution of Sensitivity Between Photographic
Emulsion Grains.

ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFII I
KINEMATOGRAFI. Vol 16, pp 35-37, 1971.
NTC 73-10074-14E.

Mar 73

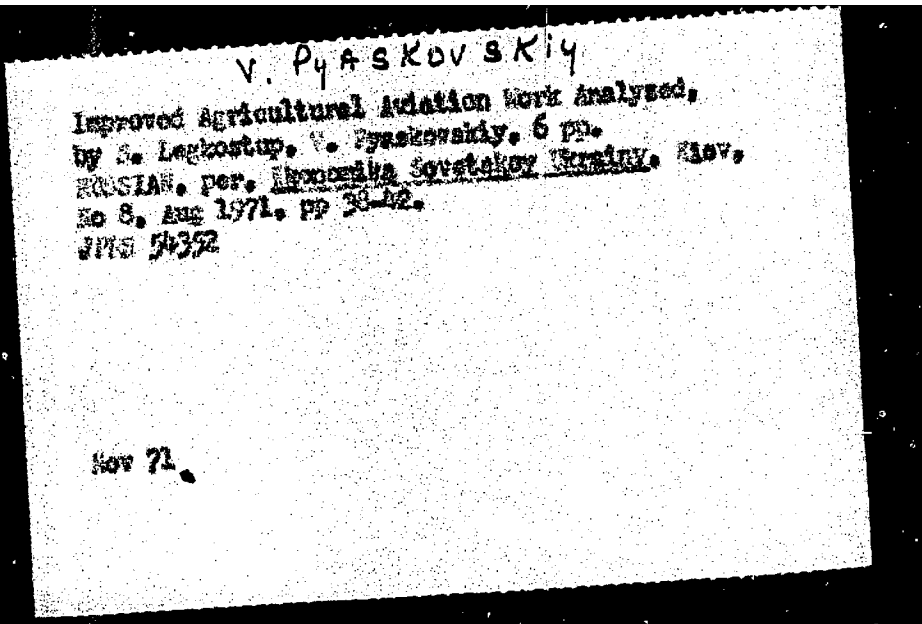
Finishing (Chemical Ripening) Fog of Photographic
Emulsion, by O. V. Pyasetskaya.
RUSSIAH, per, Zh Nauch i Prik Fot i Kinet.
Vol 12, No 4, 1967, pp 288-291.
NLL Ref:5828.4F (M.13438)

49

O. V. Pyasetskaya

Sci-Phys
Feb 70

401,592



Aviation's effectiveness in Agriculture analysis.
By A. Legostay, V. Pyaskovskiy, 6 pp.
Moscow, per. Mirovaya Sovetskoy Aviatsii, Sov.
A. I., 1959, pp 62-67.
JUL 46274

36

V. Pyaskovskiy

cd-Agri
July 69

202,346

The Rite of Finishing (Chemical Ripening)
of Various Fractions of Photographic
Emulsion, by O. V. Pyasetskaya, 5 pp.
RUSSIAN, per, Zhur Nauch i Prik Foto i
Kine, Vol XI, No 6, 1966, pp 422-424.
CIA/FDD XX-1865
NO FOREIGN DISSEM

Sci
Mar 67
USIB Internal Use Only

O. V. Pyasetskaya

320,540

Kinetics of Cellulose Triacetate Degradation
in Sulfuric Acid Solutions in Binary and
in Ternary Organic Solvent Mixtures, by
N. K. Pyatakina.
N. K. Pyatakina, Vestn Akad Nauk SSSR, Phys Chem.
RUSSIAN, per, Dok Ak Nauk SSSR, Phys Chem.
Vol 194, No 2, Sep 70, pp 373-376.
OB

N. K. PYATAKINA

Jun 71

L. L. Pyatakova

The Influence of Vanadium on the Structure of
High-Carbon Steel, by L. L. Pyatakova,
RUSSIAN, per. Izv. VUZ Chern Met., No 1, 1971,
pp 142-144,
BISI 9315

Jul 71

Influence of Silicocalcium on the Impact Strength
of Low-Alloy Steel at Sub-Zero Temperatures, by
L. L. Pyatakov.
RUSSIAN, per, Izv. Vuz Chern. Met., Vol 11, No
7, 1968, pp. 129-134
ALL Ref: 9022.401 (746/75)

85

L. L. Pyatakova

sci-mat
sept 69

399,230

New Proposals for Mediation of Economic Disputes,
by T. I. Gashina, Yu. V. Pyaterenko, 14 pp.
Russian, pub. Sovetskaya Sotsialisticheskaya Rossiya,
Moscow, No 4, 1971. F9 87-91.
JFIC 52204

Yu. V. Pyaterenko

May 71

V. A. Pyatetskiy

Forced Random Oscillations of Nonholonomic
Systems, by V.A. Pyatetskiy, 9 pp.
RUSSIAN, per. Prikladnaya Mekh Otdel Mat Mekh
1 Kibernet, Issue 8, 1970, pp 49-54.
ACSI-K-3044
FSTC-HT-23-1565-72

May 72

V. Ye. Pyatetskiy
Kinematics and Hydrodynamics of Swimming of Black
Sea Garfish, by V. Ye. Pyatetskiy, V. P. Kayan,
9 pp.
RUSSIAN, per, Bionika, Kiev, No 5, 1971, pp 5-11.
JPRS 55982

May 72

Cybernetics in Economics -- On one Iterative
Method of Solving Problems of Integral Pro-
gramming, by I. I. Pyatetskiy-Shapiro, V. A.
Volkonskiy, V. L. Levina, and A. Poganskiy,

5 pp.
RUSSIAN, per, Doklady Nauk SSSR, Vol.
169, No. 6, 1966, pp. 1200-1202
JPIS 40004

I. I. Pyatetskiy-Shapiro

USSR
Econ
Mar 67

321,001

Hydrodynamic Swimming Characteristics of
some Fast Marine Fish, by V. Ye. Pyatetskiy,
1 pp.
RUSSIAN, pub. Bionika, Kiev, No 4, 1970,
pp. 20-27.
IPB 52605

V. Ye. Pyatetskiy

SCI/DMK
Apr 71

Micromatic Indexing Characterization of
Some Fast Starting PIGS, by V. Ye.
Pyatetskiy, 12 pp.
RUSSIAN, per, Monika, Kiev, NO 4, 1970,
pp 11-20.
TASS 52605

V. Ye. Pyatetskiy

SCI/DMK
Apr 71

PYATIGORSKAYA M

RU

SB-97 MIXER

STROITEL'NYYE I DEROZHNYYE MASHINY, NO. 12, 1
971, P. 9

FSTC-HT-23-0765-73

Surface Ionisation of Atoms on Polycrystalline
Metals, by G. M. Pyatigorskii.
RUSSIAN, per, Dok Akad Nauk SSSR, Sov Phys,
Vol 194, No 6, Oct 74, pp 1301-1304.
an Inst of Phys.
Vol 15, No 10, Apr 71.

G. M. Pyatigorskii

Jun 71

Formation of Uvarovite in Solid Phase Reactions
at Normal Pressure, by P. D. Pyatikop, L. I. Karyakin.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 181, No 6,
1968, pp 1462-1464.

AGI

P. D. Pyatikop

Apr 69

378,951

A. Pyatkov

Strict Observance of Flight Safety Rules Required,
by A. Pyatkov, 5 pp.

RUSSIAN, np, Krasnaya Zvezda, Moscow, 13 July

1972, p 2.

JPRS 56747

Aug 72

76
Cryostat for Radiation Receivers, by
A. I. Pyatnikskiy, A. G. Nadol'nikov, 2 pp.
RUSSIAN, Patent No 180383. (Appl. No
937506/26-10, 7 Jan 1965,) 2 pp.
AIR/FTD/HT-23-1093-67

Sci-Physics
Dec 68

366,338

A. I. Pyatnikskiy

A. B. Pyatnitskaya

Gold Sensitization Role in the Formation of
Impurity Spectral Sensitivity.
RUSSIAN, per, Zhurnal Nauchnoi i Priklednoi
Fotografii i Kinoematografii, Vol 16, 1971, pp 21-
23.

NYC 72-14028-14E

Nov 72

102
Effect of Gelatin and Disparsity of the Solid
Phase of Emulsion on the Impurity Spectral
Light Sensitivity, by A. B. Pyatnitskaya.
KISSLIAI, per, Zhurnal Nauch i Prik Fotogr i
Kinemat, Vol 13, No 4, 1963, pp 310-312.
NKC-69-16210-14E

a. B. Pyatnitskaya

Sci-Meth & Equip
Feb 70

402,884

Determining the Parameters of a Dense Plasma from
the Shift and Half-Width of Satellites in the
Spectrum of Scattered Light, by L. N. Pyatnitskiy,
SUSSIAN, per. Dok. Ak. Nauk SSSR, Vol 188, No 1,
1969, pp 73-76.
Am. Inst. of Phys.
Vol 14, No 9, 1970

Apr 70

L.N.Pyatnitskiy

406,693

L.N. Pyatnitskiy

Use of the Scattering Method for Determining the Parameters of a Low-Temperature Plasma, by L. N. Pyatnitskii.
RUSSIAN, per, Dok Ak Nauk SSSR, Sov Phys,
Vol 200, No 3, September 1971,
pp 571-574.
Am Inst of Phys
Vol 16, No 9, March 1972

Apr 72

Laser Interferometry of Partially Ionized Plasma, 80
by L. N. Pyatnitskiy, et al. 5 p.
Soviet. Ser. Teofiz. Vysokikh Temperatur, Vol 7,
no 4, 1969, pp 780-781.
USA ID P-12,769

L.N.Pyatnitskiy
sci./ materials
a.s. 70

404,525

Laser Interferometry of a Partially Ionized
Plasma, by L. N. Pyatnitskiy.
RUSSIAN, par, Teplofiz Vysokikh Temperatur,
Vol 7, No 4, 1969, pp 780-781.
*NASA TT F-12,769

99

L. N. Pyatnitskiy

Sci-Phys
Dec 69

Survey of Insect Attractants, by Yu. B. Pyatnova.
RUSSIAN, per, Usspekhi Khimii, Vol 38, No 2,
1969, pp 248-275.
#ACSI-J-7728
#FSTC-HT-23-334-70

53

Yu. B. Pyatnova

Sci-Chem
Dec 69

Modern AIDS in the Detection of Fibres in
Glass Reinforced Plastics, by
V. I. Pyatnitskiy and N. G. Saverovskiy,
RUSIAN, per, Plasticheskij Massy, No 10,
1965, pp 44-52.
ML 5635.4 F (5e91)

84

V. I. Pyatnitskiy

scr-materials
Apr 87

521,915

TT-65-63966

Field 9B

Drozdov, E. A.; Prokhorov, V. I.; Pyatibratov, A. P.
FUNDAMENTALS OF COMPUTER TECHNOLOGY.
1965, 461p, 25refs. NASA-TT-F-349; N65-30952.
Order from CFSTI, SLA, or ETC: HC\$5.00, MF\$2.25
as N65-30952

Trans. of mono. Osnovy Vychislitelnoi Tekhniki,
Moscow, 1964 p1-452.

1. National Aeronautics and
Space Administration,
Washington, D.C.

Prospects for Water-Management Construction in
Cotton-Growing Republics, by V. Vnukov and
A. Pyatigorskij, 1 pp.
RUSSSR, per, Stroitel'stvo i Arhitektura
Uzbekistan, No 7, 1969, pp. 1-3.
JPG 34030

8

A. Pyatigorskij

USSR
Book
Pub 66

295,304

A. I. Pyatnichko

Heat-Exchange in Condensation of Freon-12 in
a Tube With a Packing.
RUSSIAN, per, Kholodilnaya Tekhnika, No 7, 1968,
pp 26-27.

X NTC 72-13701-20M

Nov 72

Reflections on the Structure of Inductive Logic,⁵⁸
by B. N. Pyatnitsyn, A. I. Subbotin, 13 pp.
RUSSIAN, per, Loprosy filosofii, Moscow, No 2,
1969, pp 166-196.
JTS 47821

B N. Pyatnitsyn
Sci-Cybernetics
May 69

381.287

AEC (UCRL-Trans-10583) ⁴MONOPOLE (π^+ equals 0^+)
EXCITATIONS IN EVEN-EVEN DEFORMED NUCLEI. ⁶Pyatov,
N. I. ⁷Joint Inst. for Nuclear Research, Dubna (USSR). Lab. of
Theoretical Physics). ¹⁰Translated for Univ. of California, Law-
rence Livermore Lab., Livermore, from report ¹¹JINR-P4-5422.²⁰
2033p. ²³(CONF-700635-1). ²⁴Dep. NTIS.

²⁵From 2. symposium on the problems of nuclear physics; Novo-
sibirsk, USSR (12 Jun 1970).

²⁶physics (nuclear); translations ²⁷20H

²⁸MN-34 ²⁹P NSA

Range-measuring Digital Servo-Indicator System, by
S. A. Panov, T. A. P'yavchenko.
RUSSIAN, pub., Izv. Vuz. Radiofizika, Vol. 12, No. 5,
1969, pp. 480-487.
Dept. of Navy AFL/DCI T-2399

102

T. A. P'yavchenko

Sci/Nav
Aug 79

435, 522

Influence of Contracting on Changes in Farm
Production Structure, by Włodzimierz Pychtin,
7 pp.

31

POLEN, per, From Peasant to, No 19, 1-15 Aug
1967, pp 24-26.
JPBS 42932

Włodzimierz Pychtin

Sci-Agriculture
Nov 67

34,033

Some Methods of Solving a Nonlinear
Integro-Differential Equation on the
Theory of Jet Flow of an Ideal Fluid,
by G. N. Pykhteyev, 29 pp.
RUSSIAN, per, Journal of Applied
Mathematical and Mathematical Physics,
no 2, 1966, pp 72-86
/100206363-5
FDD-MI-23-496-67

G.N. Pykhteyev
Sci./Physics
Sep 68

304,126

Solution of a Dirichlet Problem with a Mult and
of some Singular Integral Equations of the First
Kind, by G. N. Pykhteyev.

RUSSIAN, per, Sibirsk Matematicheskii Zhurnal, Vol VI,
No 4, 1965, pp 903-917.

• Dept of Navy/APL No J-732

82

Pykhteyev, G. N.

Sci - Math
Feb 66

Special Features of the Employment of
"Minsk-222" System Instructions, by 64
Yu. G. Kosarev, V. Ya. Pykhtin.
RUSSIAN, per, Trudy Sispozium po Vychis-
litel'nym Sistemam Novosibirsk 1968, No
24, 1967, pp 41-54.
AIR/FTD/RT-24-405-68

V. Ya. Pykhtin

Sci-Elec
Apr 69

370,553

T. Pyl

Thin-Layer and Column Chromatographic
Separation of Oligomers of the Polyethylene
Terephthalate Type on Aluminum Oxide, by
T. Pyl.

GERMAN, per, Plaste und Kautschuk, Vol 15,
No 4, 1968, pp 274-275.
NTC-70-13076-07C

Feb 72

The Electrochemical Methods of Protecting
Hydroturbines Against Cavitation Erosion,
by N. I. Pylayev
RUSSIA,per, Energomashinostroyeniye
Vol. 14, No. 2 1968, pp. 26-28.
CIA X-7102

N. I. Pylayev

Oct 69

391,448

N. I. Pylyav

Effect of Hydroturbine Operating
Conditions on the Intensity of
Cavitation Erosion, by N. I. Pylyav,
RUSSIAN, per, Энергомашинестроение,
No 1, 1970, pp 30-33
HTG 72-12250-13G

July 72

Analysis of Destruction of the Basic Components
of Powerful Hydraulic Presses, by
P. A. Pylaykin, 19 pp.
RUSSIAN, per, Kuzneschno-Shtampovochnoye
Proizvodstvo, No 3, 1966, pp 21-27.
F100186562-V
FD-RI-67-53

96

P. A. Pylaykin
Sci/phys
Sept. 68

701.052

V K. Pyldmaa

Actinometry and Atmospheric Optics, by V. K. Pyldmaa,
379 pp.
RUSSIAN, bk, Aktinometriya i Atmosfernaya Optika, 1968.
NTIS TT 70-50159

Jan 72

Keynesian Economic Theories Allegedly Prevail 33
in South Korea, by Pyon Nak-su, 16 pp.
KORHAN, per, Killoja, No. 11, 25 Nov 1966,
pp. 56-64.
JPRG 30004

Pyon Nak-su

FE-Korea
Econ
Mar 67

317,334

Problems in Economic Reserves Discussed,
by P'y'on Kwang-song, 13 pp.
KOREAN, per, Kulloja, P'yongyang, 30 Aug
1968, pp 51-57.
JPRS 46,803

18

FE/IS Korea
Beon
Date 60

P'y'on Kwang-song

Important Problems in Increasing Value of
Production per Worker -- Experiences at the
P'yongyang Electric Factory, by P'yo'n
So'ng, 8 pp.
KOREAN, par, Kulloja, No 24, 20 Dec 1965,
pp. 11-18.
JPRS 34646

32

P'yo'n So'ng.

FE-Korea
Econ
Apr 66

297,977

Smallpox Morbidity throughout the World in
1960-1964, by I. N. Pypina and S. U. Davydov,
9 pp.

47

RUSSIAN, per, Voprosy Virusologii, No 6,
Nov/Dec 1965, pp. 643-648.

JPPS 34572

I. M. Pypina

USSR
Sci/EMI
Mar 66

296,953

I. L. Pyrina

The Efficiency of Solar-Energy Utilization in the Photosynthesis of Volga-Reservoirs Plankton, by I. L. Pyrina.
RUSSIAN, per, Akademiya Nauk SSSR.
Institut Biologii Vnutrennykh Vod.
Trudy, No 14, 1967, pp 34-42
NTC 72-12233-06C

July 72

I. L. Pyrina

The Dependence of Photosynthesis of
Phytoplankton on its Biomass and
Chlorophyll Content, by I. L. Pyrina.
RUSSIAN, per, Akademiya Nauk SSSR.
Institut Biologii Vnutrennykh Vod.
Trudy, No 15, 1967, pp 94-103
NTC 72-12234-06C

July 72

Bottom Currents at Great Depths in the Black Sea,
by Yu. G. Pyrkin, A.A. Pivovarov .
RUSSIA, per, Dok Ak Nauk SSSR, Vol, 179, No.3 ,
1968, pp. 585-588.
AGI

Yu. G. Pyrkin

Jan 69

373-319

Pattern Related General Flight-Safety Record
Cited by N. Pyrekov, 3 Sept.
BIRDSHAW, op. ~~International Aviation News~~, Moscow, 19 July
1970, p. 2.
JPRS 51119

12

N. Pyrekov

USSR
MIL
Aug 70

V.L. Pyr'ye^v

Automation of the Compressor Plant in the
Floating Power Station Northern Lights,
by V.L. Pyr'ye^v,
RUSSIAN, per. Sudostroyeniye, No 12, 1970,
pp 35-37.
*ACSI-K-2222
*FSTC-HT-23-1656-72

Apr 72

83
An Investigation of the Damping Properties of
Some Refractory Materials at High Temperatures
of Vacuum, by V. N. Pyshnenko, L. A. Tolkareva,
5 pp.
UDC 666.74.01:666.74.01.51
USSR, Sov. Invent. No 11, 1966,
No 1417-1422.
11/73/6-23-092-63

B. B. Pyshnenko
Sci. Materials
Oct 69

395,356

Process Given for Making Vitamin Grass Meal,
by V. Pyshkin, S. Karabanov, 10 pp.
RUSSIAN, per, Zakazki sel'skokhozyaystvennykh
Produksov, Nov 1968, pp 18-20.
JPRS 47,322

26

V. Pyshkin

Sci-Agri
Feb 89

373 893

Influence of Radioactive Radiation on Electrochemical
and Catalytic Activity of Platinum, by

I. I. Pyshnograyeva,
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 189, No 5,
1969, pp 1048-1051.

CB

Jul 70

I. I. PYSHNOGRAYEVA

On an Air Cushion, by V. Pishnov.
RUSSIAN, per, Aviatsiya i Kosmonavtika, No 2,
1966, pp 66-71.
ARM/FSTC/RT-23-1003-68

22

V. PISHNOV

Sci-Aero
July 69

384,687